



Ambient temperature is a parameter of great importance in greenhouses, museums, laboratories, or even in homes.

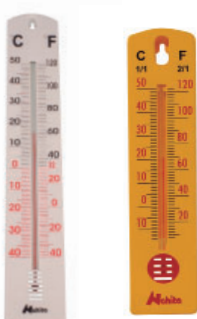
Nahita offers you this wide range of thermometers to measure the ambient temperature both outdoors and indoors.

► Wooden



Code	Range	Resol.	Dimensions
KJM004	-30/50 °C	1° C	420x65 mm

► Plastic



CODE: KJM006

CODE: KJM015

Code	Range	Resol.	Dimensions
KJM006	-40/50 °C	1 °C	400x65 mm
	-40/120 °F	2 °F	
KJM015	-15/50 °C	1° C	200x45 mm
	8/120 °F	2 °F	

► Relative humidity thermometer (Psychrometer)



- 1 | Relative humidity thermometers or psychrometers are used to measure the humidity or vapour content of the air.
- 2 | They consist of a dry bulb thermometer (conventional thermometer) and a wet bulb thermometer (surrounded by a cotton sheath soaked in water).
- 3 | The relative humidity of the air is determined from the temperature difference between the two types of thermometers.
- 4 | Made of plastic, it features a direct conversion table for the reading of relative humidity from the temperature difference recorded by the dry bulb and wet bulb thermometers.
- 5 | With red coloured liquid.

Code	Range	Resolution	Dimensions
KJM014	-10/50 °C	1 °C	300x75 mm

► Maximum minimum thermometer



CODE: KJM019



CODE: KJM020

Code	Range	Resol.	Long	Width
KJM019	-40/50 °C	1 °C	240 mm	64x11 mm
KJM020	-40/50 °C	1 °C	240 mm	64x11 mm



► Digital



CODE: KJM016



CODE: KJM023

CODE: KJM017

- 1| Thermometer with digital LCD display, with clock function.
- 2| It records internal and external temperature (T) and relative humidity (RH) (except Code KJM016).
- 3| Records maximum and minimum internal and external temperatures.
- 4| With 1.5 m probe, can be useful for recording refrigerator and/or freezer temperatures.
- 5| Switches between Celsius and Fahrenheit.
- 6| Can be hung on the wall or placed on the table.
- 7| Power supply 1 battery 1.5V (AAA)

Code	KJM016	KJM017	KJM023
R.T ^a internal	-10/50°C ; 14/122°F	-0/50°C; 32/122°F	-10/50°C; 14/122°F
R.T ^a external	-40/70°C; -40/158°F	-40/70°C; -40/158°F	-50/70 °C; -58/158°F
R.HR	-	10%-99%	20%-99%
Resolution	0.1 °C; 0.1 °F	±1 °C; ±2 °F	±1 °C; ±2 °F
Accuracy	±1 °C; ±2 °F	±1 °C; ±2 °F; ±5 %HR	0.1°C / 0.1°F / 1% HR